ASSIGNED 8714 Serial No.

AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	ate of filing in State Engineer's Office	APR 1	1 19 6 0	***************************************
Ret	eturned to applicant for correction			
Cor	orrected application filed			
Maj	ap filed	APR 13	1960	
	The amiliant Clare.	oge F G		
				T31 m a m a
	Route 1, King Hill			
	ate of Idaho , 1			
	aters of the State of Nevada, as hereinafter stat		*	
	n; if a copartnership or association, give name			
. =====				
1.	. The source of the proposed appropriation i	s. Und	ergrour	nd Source
				e of stream, lake or other source.
2.	. The amount of water applied for is			•
				als 448.83 gals. per min. acre-feet.
3.				·
	. The water to be used for	Irrigation, pow	er, mining, ma	nufacturing, domestic, or other use.
₩.		innicatad)		320
		_		
		1. Remarks'	')	······································
	(d) Power:			
	(1) Horsepower developed			
5.				SET SET Sec. 35, T. 21 N.,
	R. 53 E. M.D.B.M. S.E. C.	orner 35	bearing course and	distance to a section corner. If on unsurveyed land,
7	70.71 ft. it should be stated.			
6.	Place of use E ₂ Sec 35 T 21	N R	53 E., ision, if on uns	MaDaBa&Maurveyed land it should be so stated.
		:		······································
		-	***************************************	
		*		······
			••••••	
7.	. Use will begin about April 1st Month	and end a	_{bout} Ser	ot. 30th , of each year.
8.	. Description of proposed works. (Under the	provisions	of NRS 53	
	and specifications of your diversion or stora	ige works.)	10" we	ell, 250 ft. deep. Cased
. (Gasoline Engine and pump, Me State manner in which water is to be diverted, wheth	ain ditc	hes 2 f	t, flatbottom ditches.
	1 ft. deep.			
		İ		

10. Estimated time require	d to construct works	4 years	
11. Remarks			
	•••••••		

			·
		Applicant s/Clarence F. Gu	
		Ву	*****************
	APPROVAL	OF STATE ENGINEER	
This is to certify that		going application, and do hereby grant the sar	ne, subject to the
following limitations and co			,
		all existing rights on the	Source and
		produce_but_not_to_exceed	
	_	must allow for a reasonable	
or the static wa	ret Tevel ar bet	mittee's well due to other	
development in the	he area. A subs	stantial weir or other type	of measuring
	•	stantial weir or other type surements of water use kept	_
device must be i	nstalled and mea		, and a metho
device must be in	nstalled and mea	surements of water use kept	and a metho
device must be in provided, either State retains the	nstalled and mea air line or ope e right to regul	surements of water use kept	, and a metho o water. The rein granted
device must be in provided, either State retains the at any and all to	nstalled and mea air line or ope e right to regul	surements of water use kept ening, for measuring depth to ate the use of the water he	, and a metho
device must be in provided, either State retains the at any and all t	nstalled and mea air line or ope e right to regul	surements of water use kept ening, for measuring depth t ate the use of the water he	, and a metho
device must be in provided, either State retains the at any and all t	nstalled and mea air line or ope e right to regul imes.	surements of water use kept ening, for measuring depth to ate the use of the water he	, and a metho
device must be in provided, either State retains the at any and all to the amount of water to be	nstalled and mea air line or ope e right to regul imes.	surements of water use kept ening, for measuring depth to ate the use of the water he	, and a metho o water. The rein granted eneficial use, and
device must be in provided, either State retains the at any and all to the amount of water to be not to exceed 5.4	nstalled and mea air line or ope e right to regul imes.	ening, for measuring depth to be steed to the amount which can be applied to be	and a metho water. The rein granted eneficial use, and duty of
device must be in provided, either. State retains the at any and all to the amount of water to be not to exceed	nstalled and mea air line or ope e right to regul imes. appropriated shall be limit	ening, for measuring depth to attend the use of the water he detected to the amount which can be applied to be cubic feet per second, Or a yearly	and a metho water. The rein granted eneficial use, and duty of
device must be in provided, either State retains the at any and all to the amount of water to be not to exceed 5.4.4.0 acre-feet per Actual construction work si	nstalled and mea air line or ope e right to regul imes. appropriated shall be limit r acre of land i	ening, for measuring depth to attend the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rrigated.	and a metho water. The rein granted eneficial use, and duty of
device must be in provided, either State retains the at any and all to the at any and all to the amount of water to be not to exceed 5.4.4.0 acre-feet per Actual construction work significant of the amount of the amount of the acre-feet per actual construction work significant acre-feet per actual construction	air line or ope e right to regul imes	ening, for measuring depth to attend the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 1	and a metho water. The rein granted eneficial use, and duty of
device must be in provided, either. State retains the at any and all to the at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes appropriated shall be limit r acre of land i hall begin on or before work shall be filed before ith reasonable diligence an	ening, for measuring depth to attend to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 1	and a metho water. The rein granted eneficial use, and duty of
device must be in provided, either. State retains the at any and all to the at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes. appropriated shall be limit r acre of land i hall begin on or before. work shall be filed before. ith reasonable diligence an	isurements of water use kept ening, for measuring depth to ate the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rigated. May 23, 1 June 23, 1 ded be completed on or before May 23, 1	and a methodowater. The rein granted eneficial use, and duty of 1961
device must be in provided, either. State retains the at any and all to the at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes	isurements of water use kept ening, for measuring depth to ate the use of the water he ited to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 1 June 23, and be completed on or before May 23, 1 June 23, June 23,	and a metho water. The rein granted eneficial use, and duty of 1961 1962
device must be in provided, either. State retains the at any and all to at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes. appropriated shall be limit r acre of land i hall begin on or before work shall be filed before. ith reasonable diligence an k shall be filed before. eficial use shall be made o water to beneficial use shall beneficial use shall be file	isurements of water use kept ening, for measuring depth to late the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 19 June 23, 19 June 23, 19 June 23, 19 June 23, 19	and a metho water. The rein granted eneficial use, and duty of 1961 1962 1965
device must be in provided, either. State retains the at any and all to at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes. appropriated shall be limit r acre of land i hall begin on or before work shall be filed before. ith reasonable diligence an k shall be filed before. eficial use shall be made o water to beneficial use sha beneficial use shall be file UN 2 0 1961	issurements of water use kept ening, for measuring depth to late the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 1 June 23, 1 June 23, 1 on or before May 23, 1	and a methodowater. The rein granted eneficial use, and duty of 1961 1962 1965 1965 1965
device must be in provided, either. State retains the at any and all to at any and all to at any and all to a acrefeet per Actual construction work si Proof of commencement of Work must be prosecuted work must be prosecuted work must be prosecuted work application of water to be application of water to be application of work filed. The completion of work filed. The proof of beneficial use filed.	air line or ope e right to regul imes	issurements of water use kept ening, for measuring depth to late the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rigated. May 23, 1 June 23, 1 And be filed on or before May 23, 1 And be filed on or before May 23, 1 And or before May 23, 1	and a metho water. The rein granted eneficial use, and duty of 961 1961 962 1965 1965 1965
device must be in provided, either. State retains the at any and all to at any and all to the amount of water to be not to exceed	air line or ope e right to regul imes. appropriated shall be limit r acre of land 1 hall begin on or before. work shall be filed before. ith reasonable diligence and k shall be filed before. eficial use shall be made of water to beneficial use shall beneficial use shall be file UUN 2 0 1961 1 2 1962 1 2 1967	issurements of water use kept ening, for measuring depth to late the use of the water he ded to the amount which can be applied to be cubic feet per second, or a yearly rrigated. May 23, 1 June 23, 1 June 23, 1 on or before May 23, 1	and a metho water. The rein granted eneficial use, and duty of 1961 1962 1965 1965 1965 1965 1965 1965

18714

NOTE: Filed on Oct. 11, 1962, the Death Certificate of

Clarence F. Gullett.

ASSIGNED: On Aug. 28, 1962 to Olga Gilstrap Gullett by virtue of Affidavit stating death of Clarence. F. Gullett. Filed Oct. 11, 1962.